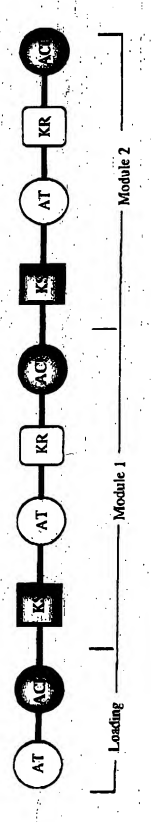
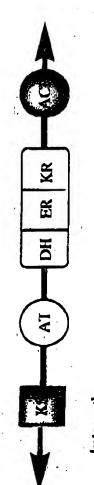


FIGURE 1





ACP-like domain reductive domain ketosynthase

DEBS1:

Generic Modular (173)

FIGURE 3

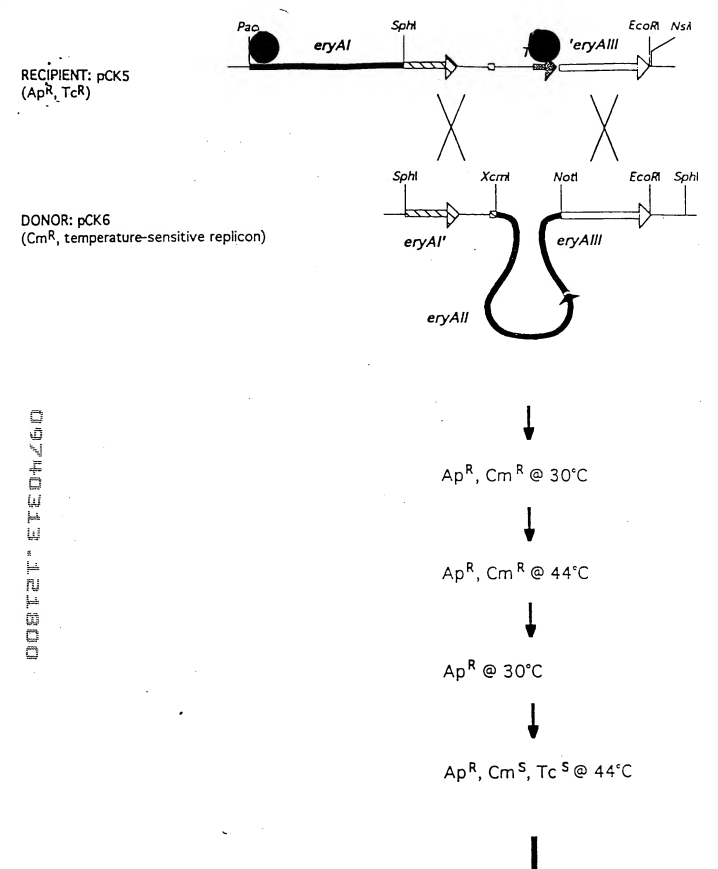


FIGURE 4

. THE EATIAL

392a: R = Me 392b: R = H

5-4a: R = Me 5-4b: R = H

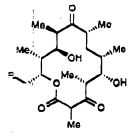
410a; R = Me 410b; R = H

Me.

1-28a: R = Me 1-28b: R = H Me,,

8-51a: R = Me 8-51b: R = H CK12a: R = Me CK12b: R = H

9-7a: A = Me 9-7b: R = H



11-13a: R = Me 11-13b: R = H

OH

Me Me Me 11-19a

Me Me Me

11-25a: R = Et 11-25b: R = Me

11-21a

Me....Me OH Me....Me ''OH

> CK7a: R = Me CK7b: R = H

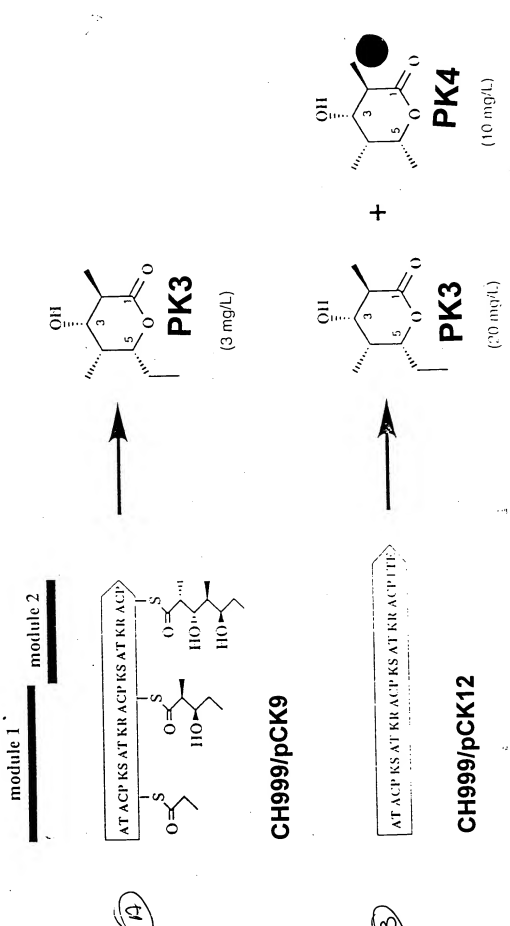


FIGURE 6

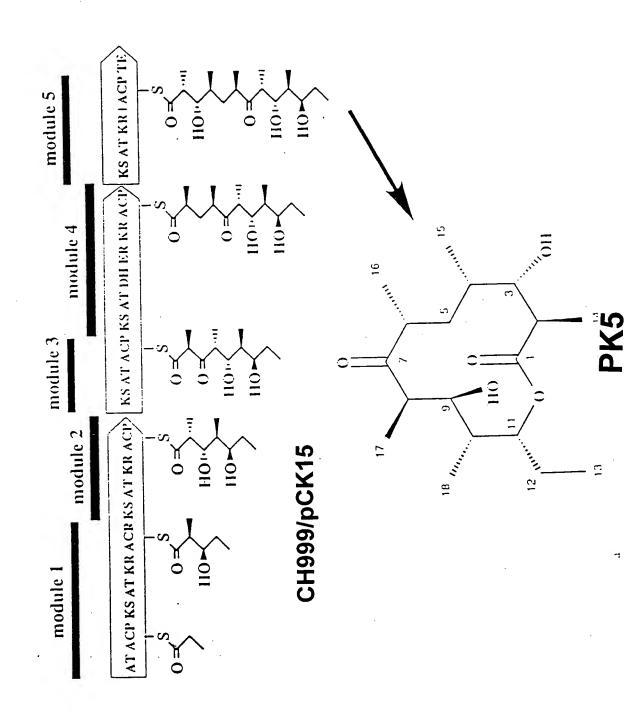


FIGURE 6

(0)